

FIG.2B

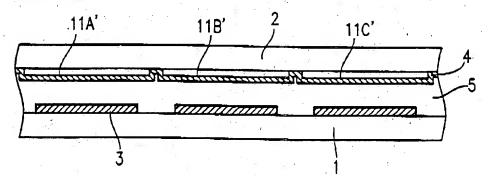


FIG.3

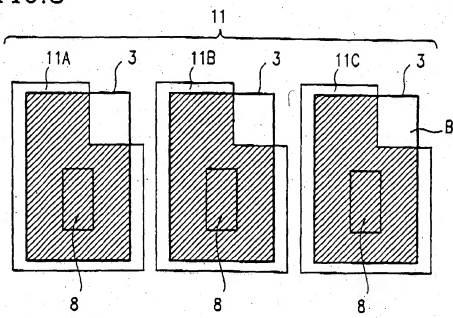


FIG. 4A

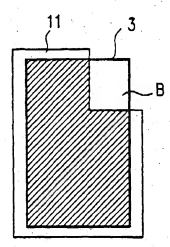
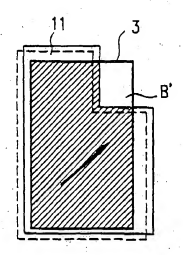
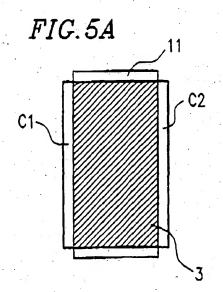
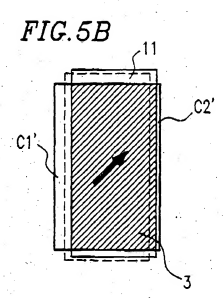
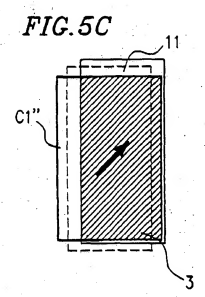


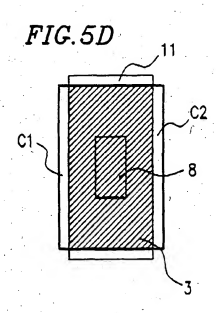
FIG.4B

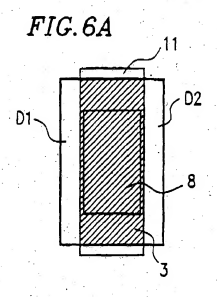


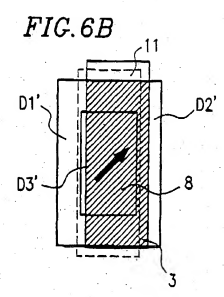


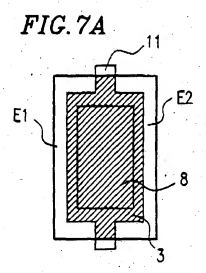












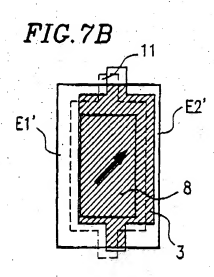


FIG.8A

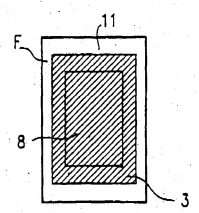


FIG.8B

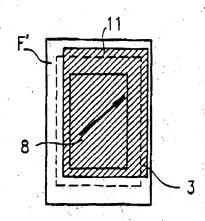


FIG. 9A

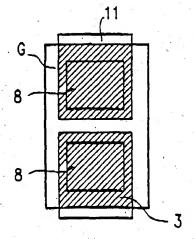


FIG.9B

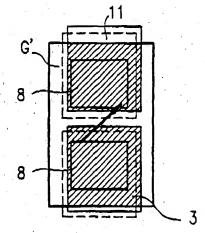


FIG. 1 OA

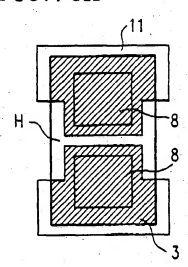


FIG. 10B

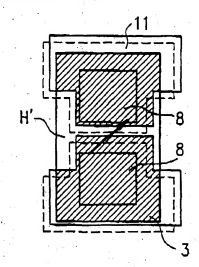
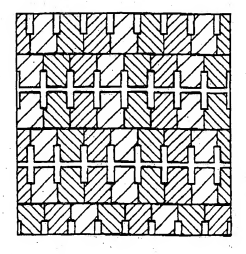


FIG. 10C



98R00519-1

FIG. 11A

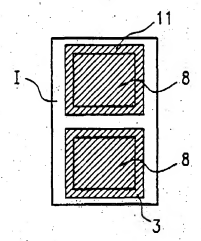


FIG. 11B

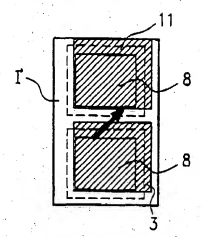


FIG. 12A

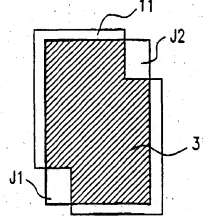
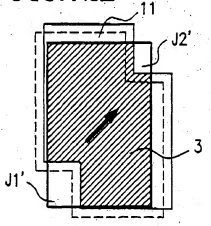
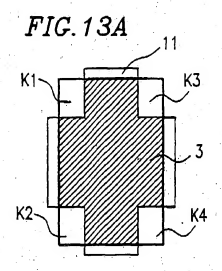
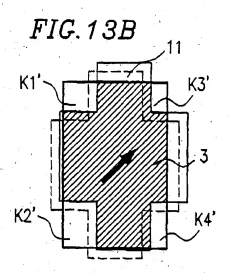
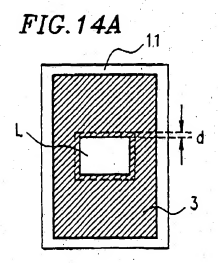


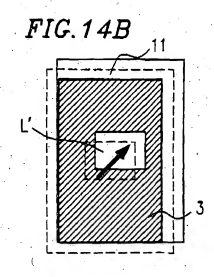
FIG. 12B

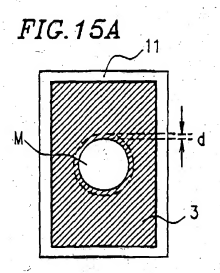


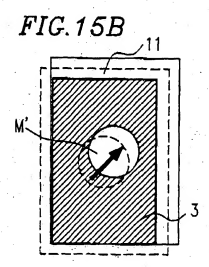












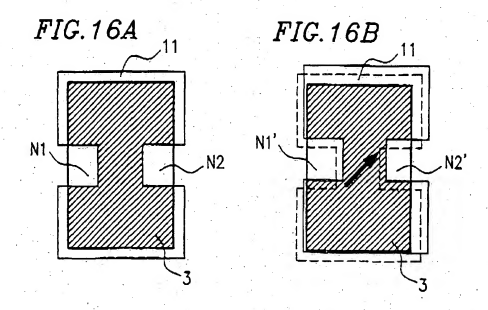
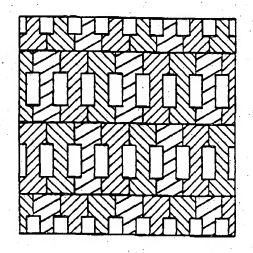
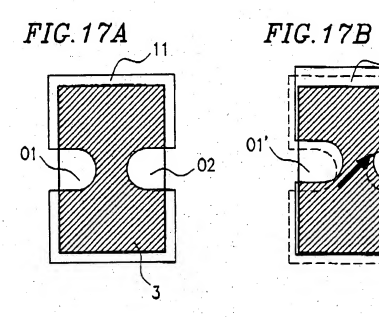
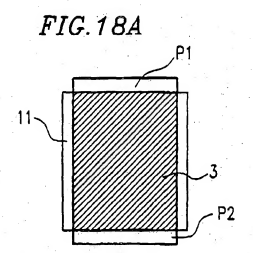


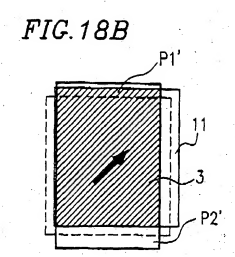
FIG.16C

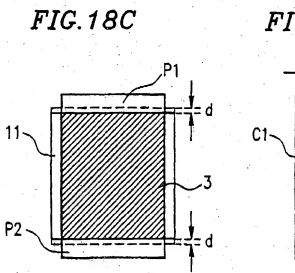


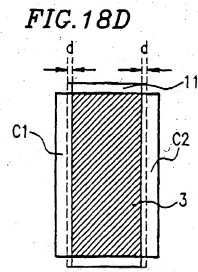
.02

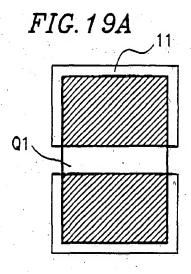


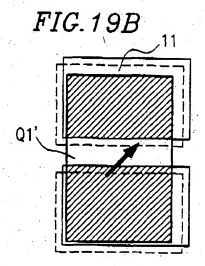


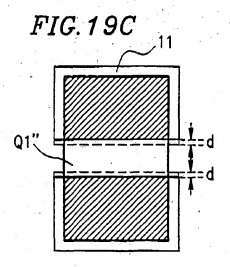












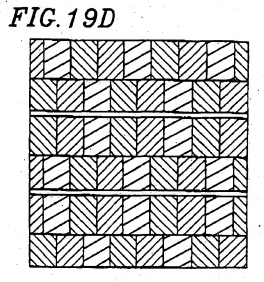
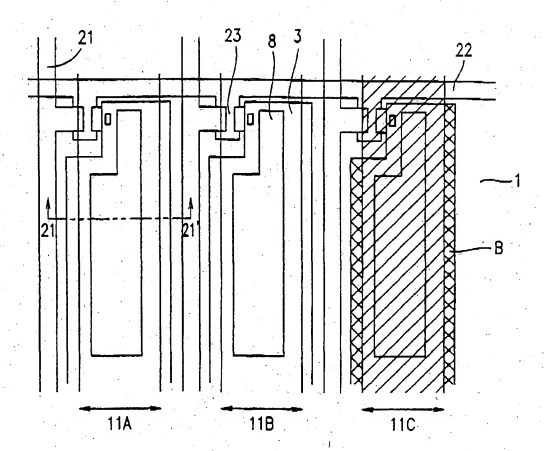


FIG.20



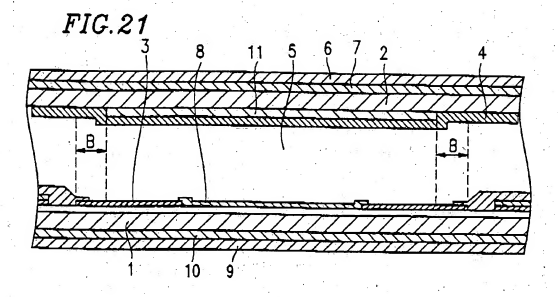


FIG. 22

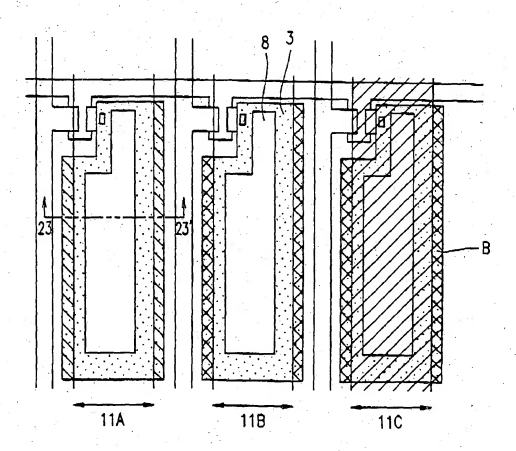


FIG.23

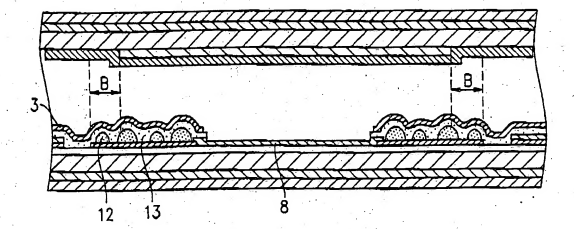
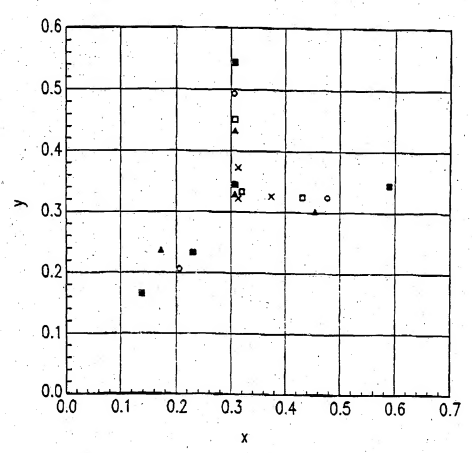


FIG.24



- ▲ Reflective color filter (reflection characteristics)

 Transmissive color filter (transmission characteristics)
- Example 15 Sr=0.125
- = Example 17 Sr=0.2
- \times Example 18 Sr=0.38(R), 0.5(G), 0.18(B)

FIG.25

s. yanayoto osaka

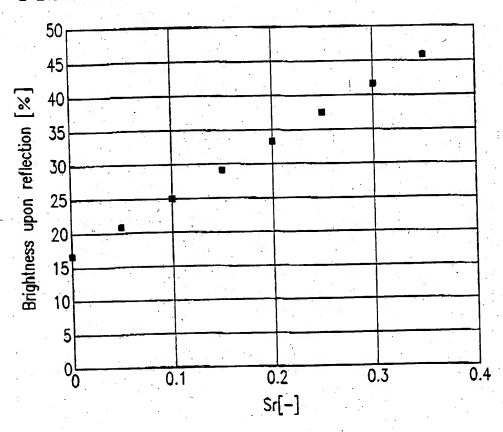
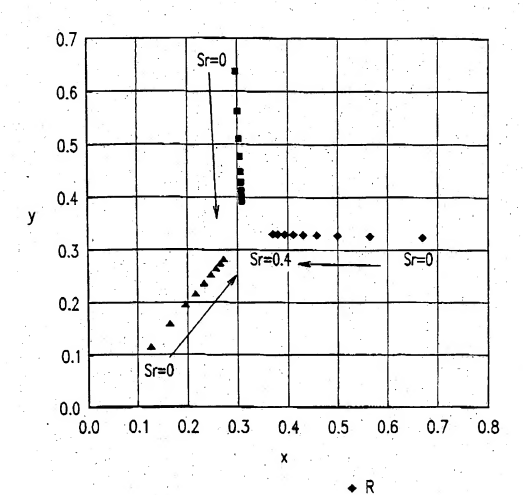
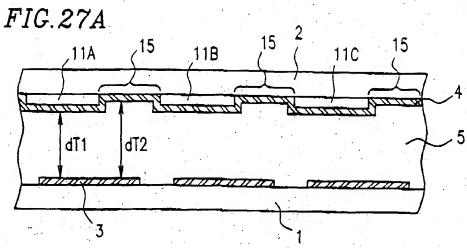
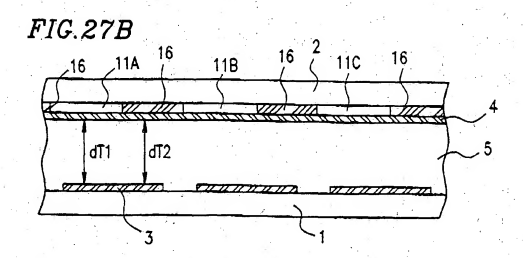


FIG.26



98R00519-1.





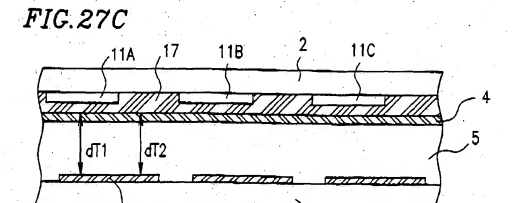


FIG. 28A

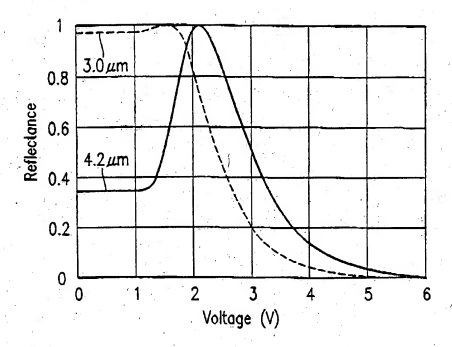
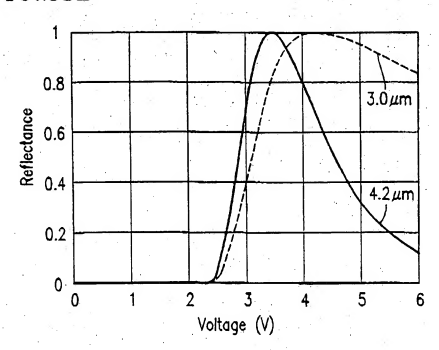
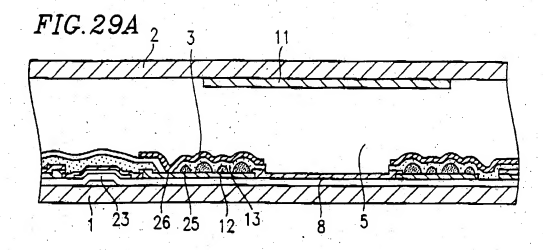
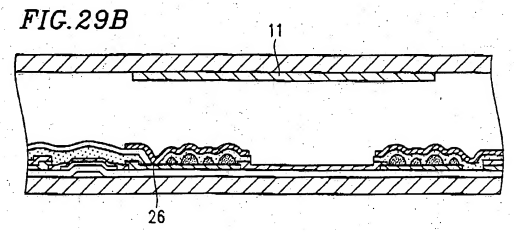
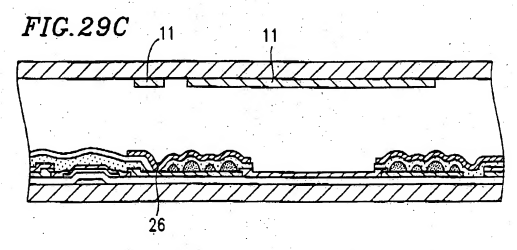


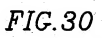
FIG.28B

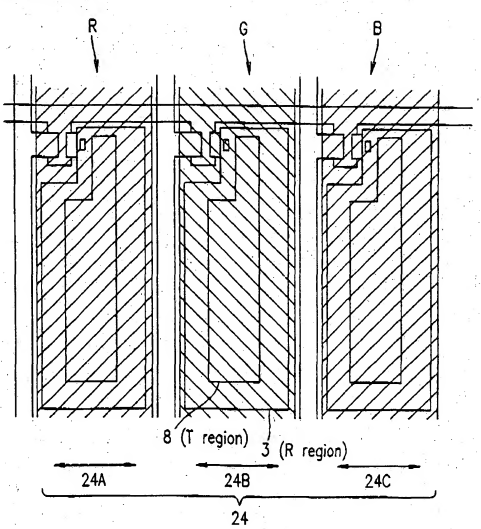


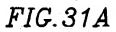


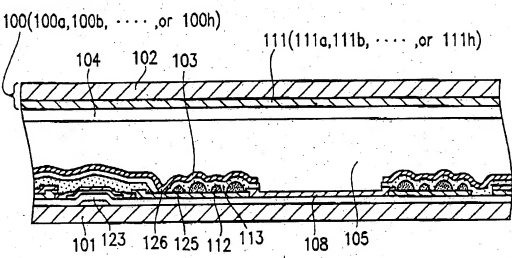












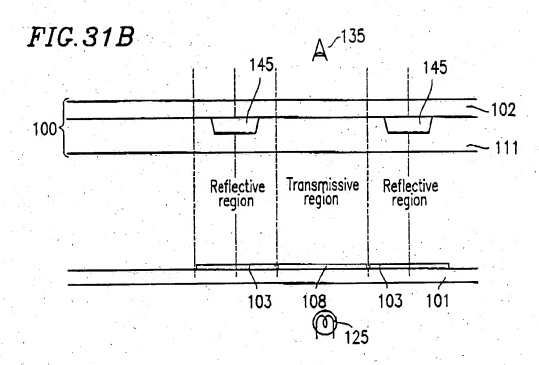
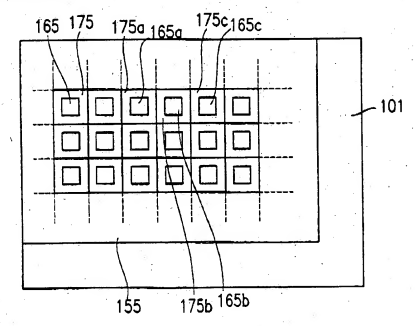
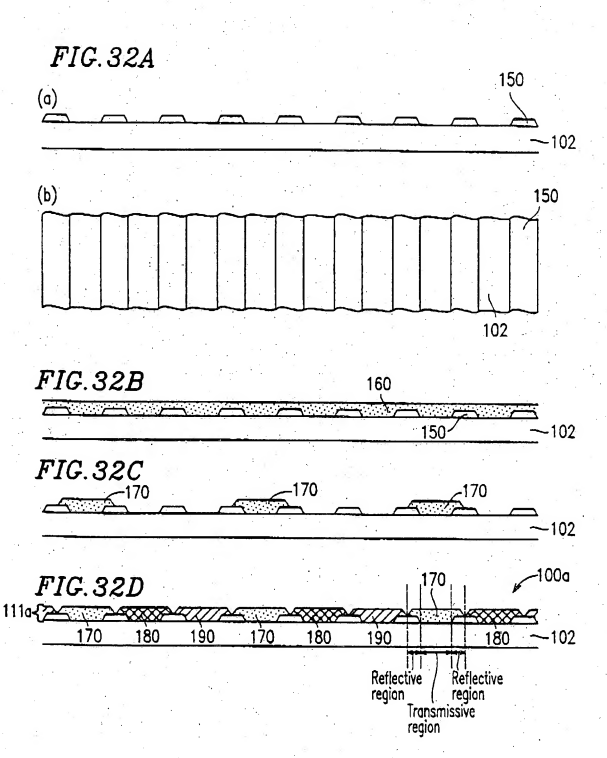


FIG. 31C



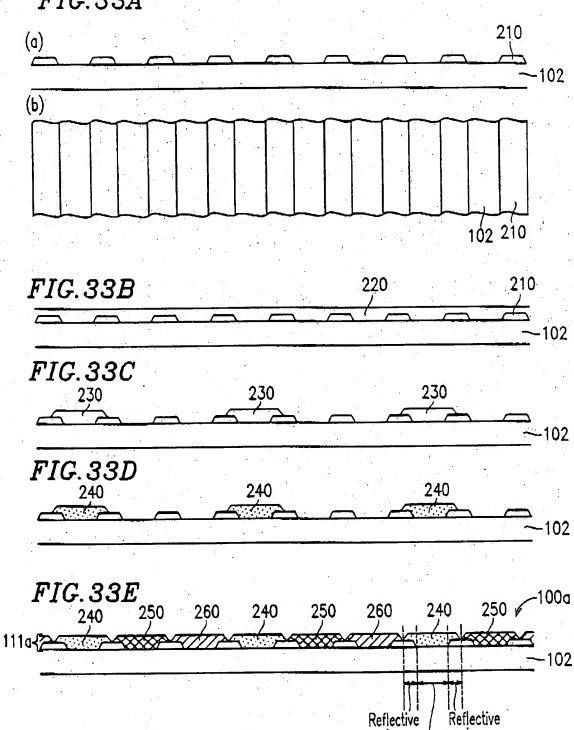


region Transmissive

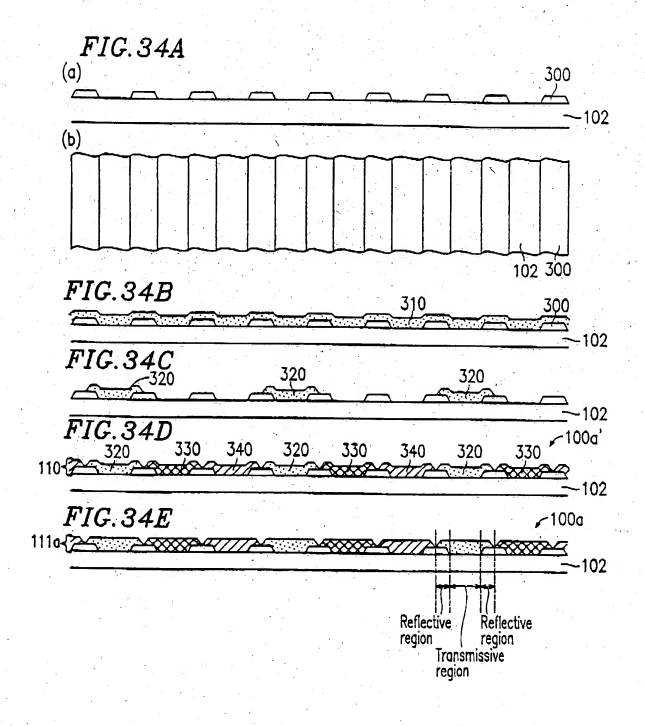
region

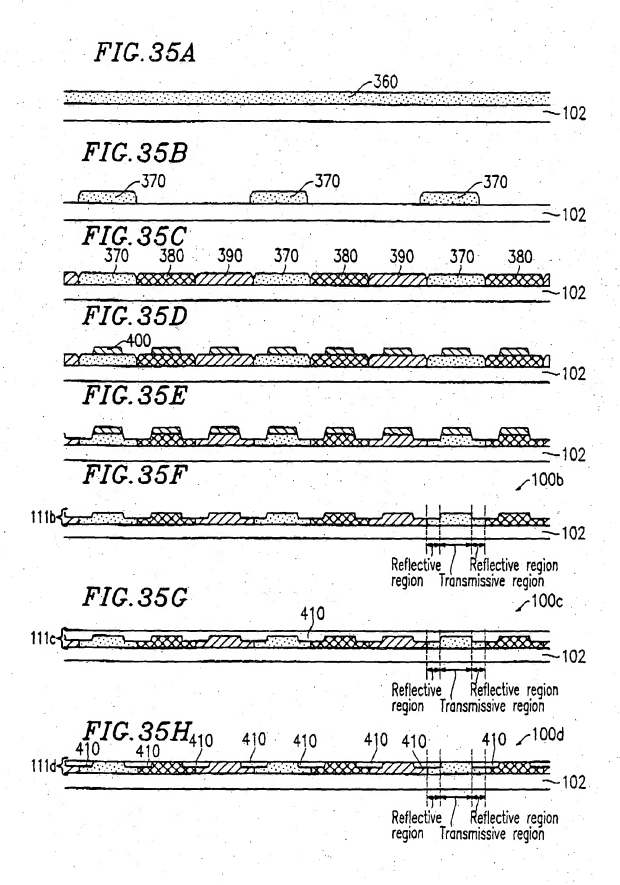
region

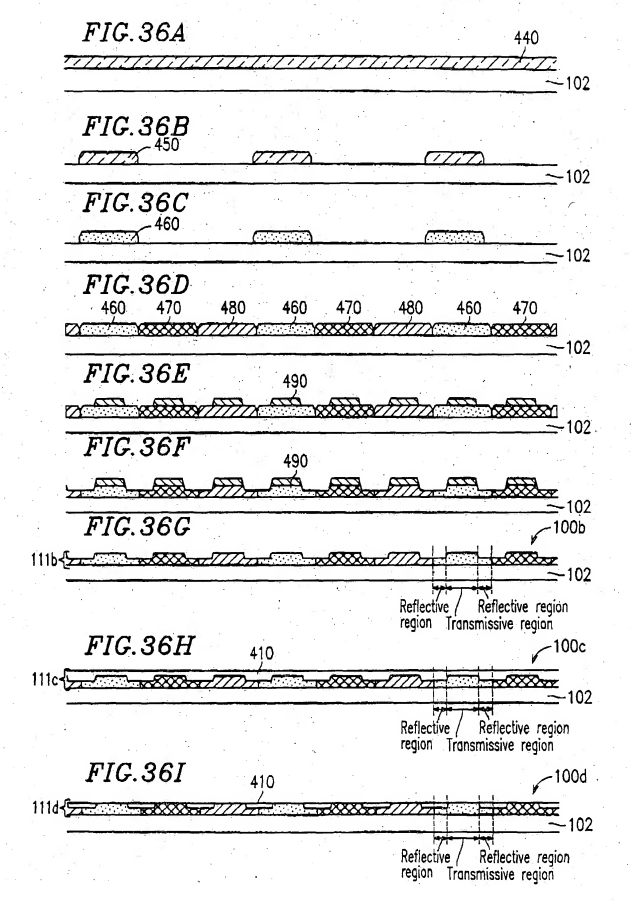
FIG. 33A

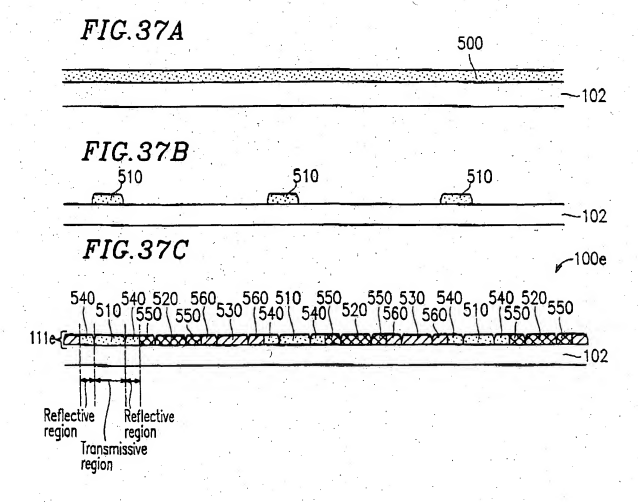


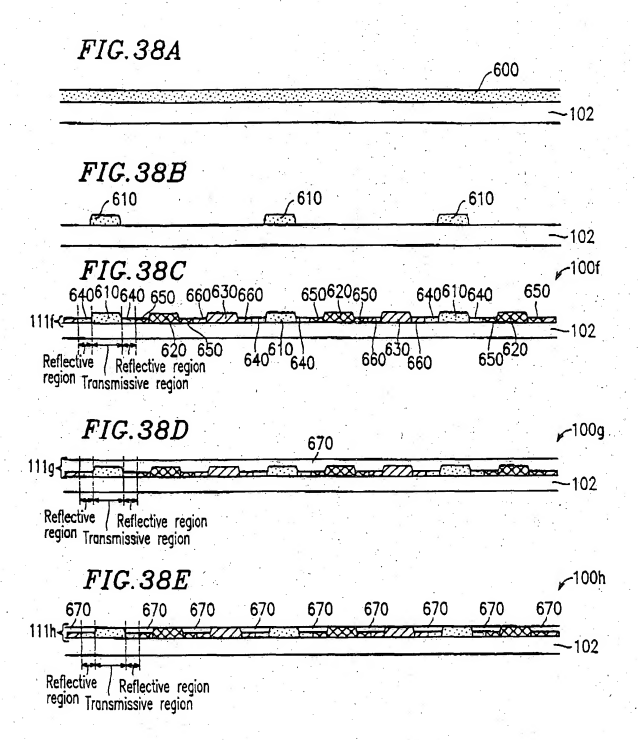
98R00519-1











98R00519-1

